# DIN RAIL MOUNTED POWER SUPPLY

### **SEM1300**





#### **INTRODUCTION**

The SEM1300 is a DIN rail mounted power supply that provides a regulated 24 VDC output @ 250 mA from an AC supply ranging from (90 to 253) VAC (50 to 60) Hz.

Ideally suited to powering 24 V process instrumentation and signal conditioning modules, the small size of the SEM1300 now enables many more units to be installed in a smaller space than was previously possible.

The high efficiency of the SEM1300 power supply and its very cool running operation ensures a lower ambient temperature rise and hence improved reliability.

### SPECIFICATIONS @ 20 °C

## MECHANICAL DETAILS

(All dimensions in mm)

#### GENERAL

INPUT

Supply Range (90 to 253) VAC (50 to 60) Hz Efficiency 70 % typ @ 230 VAC 250 mA

Protection 1 A anti surge fuse required in live supply

line (not supplied)
Filter In-built EMC filter
Connections Captive screw connections

OUTPUT

Voltage 24 VDC  $\pm$  0.5 % @ 250 mA short circuit

Ripple 100 mV p-p Indication LED power on

Protection IP20
Breakdown Isolation 2500 V flash tested to supply

Connections Captive screw terminal
Cable Size 4 mm² Solid/2.5 mm² Stranded
Case Material Polyamide (Grey)

Case Flammability To UL94-VO VDE 0304 Part 3 Level IIIA Mounting Top Hat rail to DIN EN 50022-35

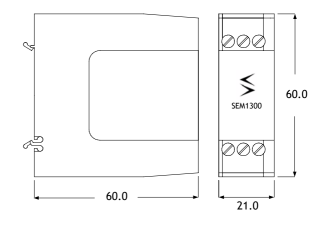
Operating (0 to 50) °C

(10 to 95) % RH Non-condensing

**APPROVALS** 

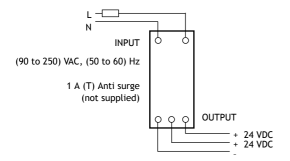
Ambient

EMC BS EN61326



# DIN RAIL MOUNTED POWER SUPPLY

### **CONNECTION DETAILS**



#### ASSOCIATED PRODUCTS:

SEM215 SEM215 is a second generation "Smart" DIN rail

mount temperature transmitter which accepts most commonly used temperature sensors (also slide-wire sensors or mV inputs) and generates an industry standard (4 to 20) mA transmission

signal.

SEM315 The SEM315 is a DIN Rail temperature

transmitter. It is small in size yet has a performance superior to other larger and more

expensive transmitters.

SEM1000 Analogue signal Isolator

SEM1020 Loop Booster

SEM1100 Line powered process isolator

SEM1200 Signal Splitter

SEM1400 Loop powered trip amplifiers SEM1503/1504 Pt100 transmitters

SEM1500TC Isolating TC transmitter

DM600 The DM600 series of Battery Powered Field

Indicators accept either a RTD sensor or a thermocouple sensor, depending upon the model, and displays the temperature on a 4

digit LCD display.

DM700 The DM700 series is a 4 Digit LED Loop Powered

Field Indicator. It is available with a choice of (4 to 20) mA, RTD or Thermocouple input.

SENSORS A complete range of sensors and accessories

are available:

Platinum resistance temperature detectors

Thermocouples

Thermistors

#### **ORDER CODE**

SEM1300

24 VDC @ 250 mA Output